



## Bringing 16:10 format into the future.



- WXGA 1,280 x 800 resolution
- Detachable control panel
- 2,200 ANSI-lumens























Display Resolution **Brightness** Colour reproduction Contrast

Projection format Lamp

Maximal lamp life

Lens

700m Frequency (hor. / vertical)

Projection Digital keystone correction Picture size (diagonal)

Projection distance Input signals

Inputs

0.56" LCD Chip WXGA 1,280 x 800 2,200 ANSI-lumens 16.7 mio. colours 600:1

16:10 switchable to 4:3 205 W (TLPLW11LAMP) up to max. 2,000 hours/

up to max. 3,000 hours in ECO mode F = 1.6 - 1.88 / f = 18.4 - 22.6 mm

manual zoom and focus

1.2 x

15 - 120 kHz/50 - 150 Hz front, rear and ceiling auto vertical +/- 30° 1.00 - 7.62 m

1.30 - 12.00 m

NTSC/PAL/SECAM, 480i, 480p, 576i, 576p, 720p, 1,080i, VGA, SVGA, XGA, WXGA, SXGA, UXGA (compr.) RGB (D-sub 15), S-video, composite video (RCA), audio (stereo mini jack),

video/S-video audio (1 x RCA L/R), component (Y/P<sub>B</sub>/P<sub>R</sub>) via D-sub 15 Outputs

Serielle interface Power supply

Loudspeaker

Dimensions (W x H x D)

Weight

Operation noise

Specials

Accessories

Options

RGB (D-sub 15), audio (stereo mini jack)

RS-232C (mini DIN 8pin)

AC 100 - 240 V, 50/60 Hz

1 W mono

288 x 82 x 247 mm

2.8 kg

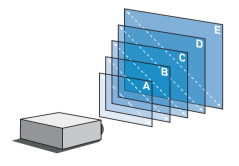
normal 34 dB/ECO mode 29 dB keystone correction, instant shut down, NCE 3™, pincode, black board-function, panellock, digital zoom, detachable

control panel

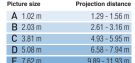
remote control with laserpointer and

batteries, D-sub- and power-cable,

ceiling mount, spare lamp, camera c001



Picture size	Projection distance
<b>A</b> 1.02 m	1.29 - 1.56 m
<b>B</b> 2.03 m	2.61 - 3.16 m
<b>C</b> 3.81 m	4.93 - 5.95 m
<b>D</b> 5.08 m	6.58 - 7.94 m
<b>E</b> 7.62 m	9.89 - 11.93 m



www.toshiba-projectors.com

Toshiba Europe GmbH Projection & Display Technology Phone: ++49-2131-158-01 · Fax: ++49-2131-158-835 e-mail: projektoreninfo@toshiba-teg.com

